60664 File Original and I free Copy Department or Ecology Well tag id: ACN610 32-2-26C

Start Card No. W 092745

UNIQUE WELL I.D. # 6/0

WATER WELL REPORT

Water Right Permit No. 61 - 24175P

407-6600. The TDD number is (206) 407-6006.

Second Copy — Owner's Copy Third Copy — Driller's Copy	WASHINGTON Water Right Permit No. 61-24175P				
	743 North Lisa Ln Camano 15	_			
(2) LOCATION OF WELL: County /Sland	NE 14 NW 14500 260 T.32	N.R	<u>z_</u> ,		
(2e) STREET ADDRESS OF WELL (or nearest address)	n. Canana.	COLDIN	ON .		
(3) PROPOSED USE: Domestic Industrial Municipal DeWater Test Well Dother D	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and show thickness of aqui and the kind and nature of the meterial in each stratum penetrated, with at least one entry for				
(A) TYPE OF WORK. Owner's number of well	change of information.	FROM	то		
Abandoned New well Method: Dug Bored		0	1		
Ocepened	Brown gravel, sind & silt	7	Z		
	Some come/+ class	7	35		
(5) DIMENSIONS: Diameter of well	Gray clay sand & gravel	35	46		
Drilled 780 feet. Deptil of completed well	Dellan Lilian	46	48		
(6) CONSTRUCTION DETAILS:	James clay Sand + arays	48	57		
Casing installed: 6 Diam. from +2 N. to 174	Come gone, sond	57	73		
Welded Diam. fromft. to	Drown strip strip	64	79		
Threeded Diam. fromft. to	Gray Sond grove Clay	<u>/2</u>	85		
Perforations: Yes No 2	Brown Silty clay & Sand	<u>79 </u>	10		
Type of perforator used	Cray gravel, sand clay	106	12		
SIZE of perforations III. by	Cray silty sand e seepage	123	12		
perforations from ft. to	Cray Fine sand turter	125	15		
perforations fromft. toft. toft. toft. toft.	Coray clay esand layered seepage	150	1/5		
	- Orough Surely Street	158	160		
Screens: Yes 🖾 No 🗔	Cay Cay, Sano my car san 1	140	12		
Manufacturer's Name John Son Model No	Brown City	170	12		
178 178	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	178			
UIBITI. IV GIUL BIZO TO	in long clay correct		<u> </u>		
DIBIT 30(000	7,		<u> </u>		
Gravel pecked: Yes No X Size of gravel	n.		<u> </u>		
Gravel placed from	1 / / /		<u> </u>		
Surface seal: Yes 💢 to what deptilit	n. 6, 6, 6, 6		 		
Material used in seal <u>Sentonts</u>			 -		
Did any strata contain unusable water? Yes Depth of strata	RECEIVE		↓ -		
(Mps of water)	FEB 1.5 2008		+-		
Method of sealing strate of	FB 1.3 5000		 -		
(7) PUMP: Manufacturer's Name	DEPT. OF ECOLOGY		+		
Туре:	1 7/ 05/ 0 11/	7-98	19		
(8) WATER LEVELS: Land-auriage elevation above mean sea level	Work States				
Static level 108 3 1 to below top of well. Date 1-28-78	WELL CONSTRUCTOR CERTIFICATION:				
Artesian pressure	i constructed and/or accept responsibility for construction	of this v	voll, and		
Artesian water is controlled by [Cap, valve, etc.]	compliance with all Washington well construction standards the information reported above are true to my best knowledge	i. Maderia	TR CRACK		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	1 4		Ĩ		
Was a pump test made? Yes No I if yes, by whom?	NAME Aquatech Well Drilling a times Inc				
Yield: 20 gal./mln. with 27 ft. drewdown after 4	hrs.		1.11		
p) p) 11	Address 272 Butter Cr. Rd Sodro Wholls				
19 10 0	" (Signed) Licens	(Signed) B			
Recovery data (time taken as zero when pump turned off) (water level measured from v	(WELL DALLEN				
top to water level) Time Water Level Time Water Level Time Water Level	Contractor's				
	No. Hawai No. Ottok 4 Date 1-29-	-98	19		
	(USE ADDITIONAL SHEETS IF NECESS	ARY)			
Date of test		_			
Bailer test 10 gal./min. with 10 ft. drawdown after	hrs. Ecology is an Equal Opportunity and Affirmative Action	emplove	er. For		
Airtest 20 gal./min. with stem set at 175 it. for 12	cial accommodation needs, contact the Water Resource	s Progra	am at (

No DE

__g.p.m. Date __

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Second Copy — Owner's Copy

32-2-26C Start Card No. W 092745

WATER WELL REPORT

STATE OF WASHINGTON

Water Right Permit No. 61 - 24175P

	Copy — Driller's Copy	Water rayer rather to the same rayer		00202
(1)	OWNER: Name Ulympic View Estates Addres			
(2)	LOCATION OF WELL: County /3/and	NE 14 NW 1/4 Sec 2 Co T. 32	N. R_	<u>Z_w.m.</u>
	STREET ADDRESS OF WELL (or nearest activese)	Camana.		
(3)	PODOSED USE: El Domestic Industrial (1) Municipal (1)	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and show thickness of aquiters and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.		
(3)	☐ DeWater Test Well ☐ Other ☐			
(4)	TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM	то
	Abandoned New well	Toosail	0	
	Deepened □ Cable □ Driven□ □ Reconditioned □ Rotary 🗶 Jetted □	Brown gravel, sund & silt		
<i>(=\</i>	DIMENSIONS: Diameter of well inches.	Gray gravel + clay		<u>35</u>
ι-,	Drilled 180 teet. Depth of completed well 178 ft.	Gray clay sand = gravel	35	46
		Brown clay + wood	46	48
(6)	CONSTRUCTION DETAILS:	Coray clay, sand & gravel	48	57
	Casing inetalled: 6 Diam. from +2 ft. to 174 ft.	Gray grave, sond	57	73
	Welded Diam. from ft. to ft.	Brown 5, 1ty sond - grow!	73	79
	Threaded □ Diam. from ft. to π.	Gray sond gravel & clay,	<u>73</u> 79	85
	Perforations: Yes No 🗷	Brown Silty clay + sand	85	106
	Type of periorator used	Cray gravel, sond & clay	106	123
	SIZE of perforationsin. byin.	Cray Silty sand a serpage	123	125
	periorations from it. to	Cray Fine sand awater	125	150
	penorations from	Cray clay esand layered seephy	150	158
	perforations from ft. to ft.	Brown Sand, graxer, Clay	158	160
	Screens: Yes 🗷 No 🗔	Cray clay, sono layera secrete	140	170
	Manufacturer's Name	Brown Clay	170	178
	Type Stevenies Steel Model No	Brown grave, sund water	178	
	Diam. <u>12</u> Slot size rom ft	Coracy clay coracel	<i> </i>	
	Diam Slot sizeion	3.	-	
	Gravel packed: Yes No X Size of gravel			
	Gravel placed from1t. to	/, · (·		
	Surface seel: Yes X No To what depth? 1.	40, 60 G. V		
	Material used in seal			
	Did any strata contain unusable water? Yes No 🔀	190	<u> </u>	
	Type of water? Depth of strata	. %	<u> </u>	
	Method of sealing strata off		ļ	
<u></u>	PUMP: Manufacturer's Name		↓	
(7)	Туре: н.Р		 27-98	
(8)	WATER LEVELS: Land-surface elevation	Work Started	21-18	19
(0)	Static level 1/18 3 ft below top of well Date 1-28-98	WELL CONSTRUCTOR CERTIFICATION:		
	Artesian pressure lbs. per square inch Date	I constructed and/or accept responsibility for construction	n of this w	all and its
	Artesian water is controlled by(Cap, valve, etc.)	1 compliance with all Washington well construction standard	38. Madayiki	2 11 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
_	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowled	ige and beli	1 8 1.
(9)	Was a pump test made? Yes No If yes, by whom?	NAME Approtech Well Drilling + to	mas	Inc.
	Yield: 20 gal./min. with 27 ft. drawdown after 4 hra.	(PERSON, FIRM, OR CORPORATION) (TYPE O	A PRIMIT	
_	H P D D	Address 272 Butler Cr Rd Sadi	o ul	20/ley
_	77 10 10 11	1 R ///	nse No. /	825
_	Recovery data (time taken as zero when pump turned off) (water level measured from well	(Signed) (WELL DRILLER)	130 110	
	top to water level) Water Lavel	Contractor's		
	Time Water Level Time Water Level Time	Contractor's Registration	-98	10
_		No. Thurst Part of the series		
_		. (USE ADDITIONAL SHEETS IF NECES	SARY)	
	Date of test		_	
	Bailer test 10 gal./min. with 10 ft. drawdown after this. Airtest 20 gal./min. with stem set at 175 ft. for 12 hrs.	Ecology is an Equal Opportunity and Affirmative Action employer. For spe-		
	Artest gal./min. with stem set at n. for ms. Artesian flow g.p.m. Date	cial accommodation needs, contact the Water Resource 407-6600. The TDD number is (206) 407-6006.	æs mogra	µ⊓ ett (200)
	Temperature of water Was a chemical analysis made? Yes No X	407-5500. The TDD humber is (200) 407-5000.		
	•			